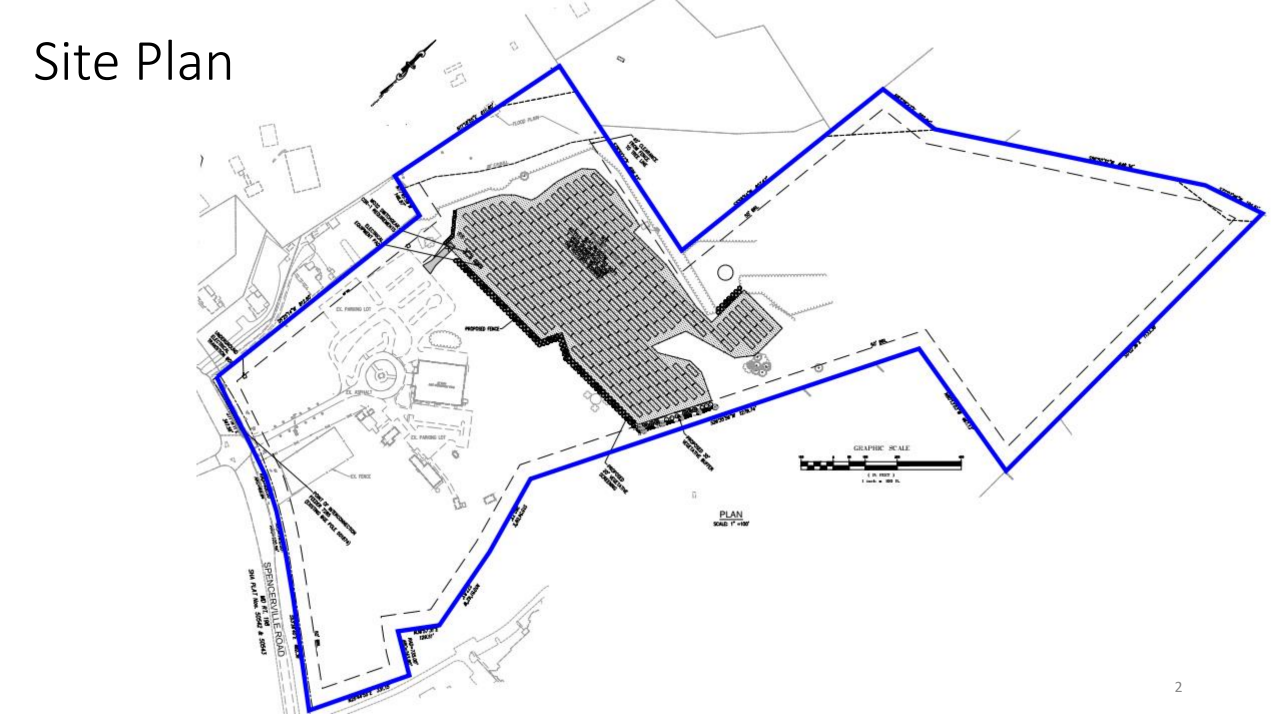
Preliminary Consultation

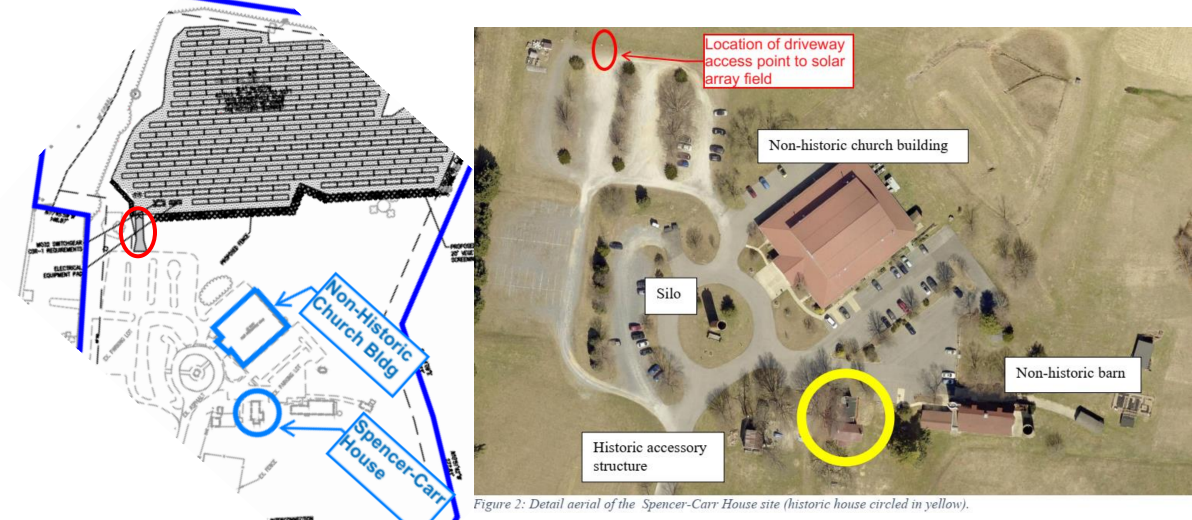
2410 Spencerville Road

Spencerville, Maryland

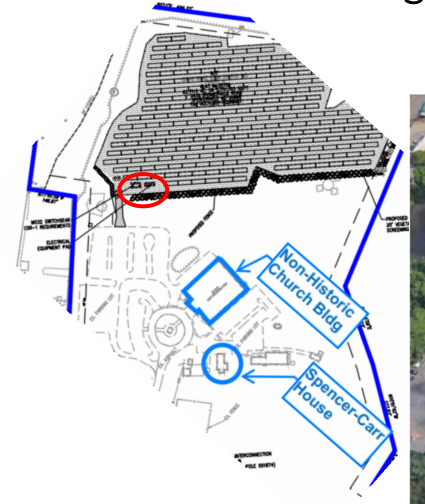
Historic Preservation Commission April 22, 2020



Site Plan

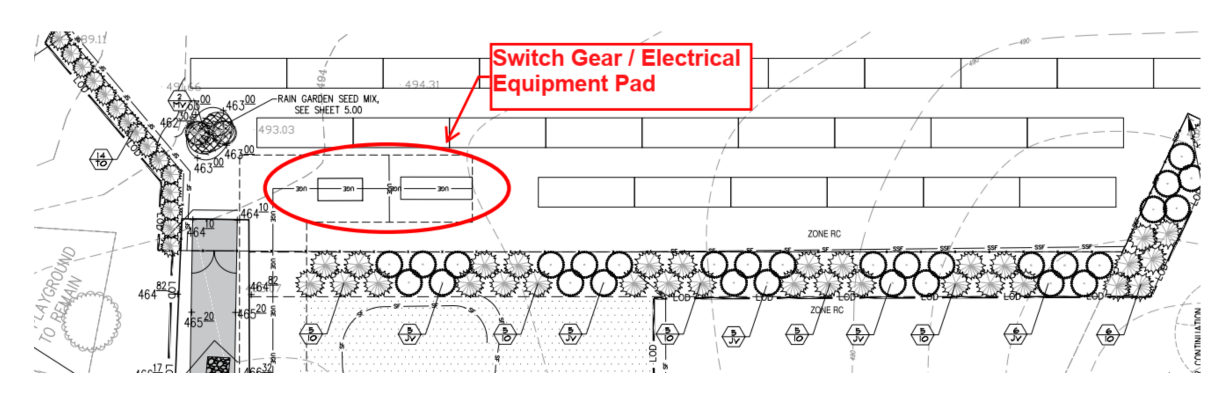


Switch Gear / Electrical Equipment Pad Located Behind Landscape Buffer





Landscape Buffer Details



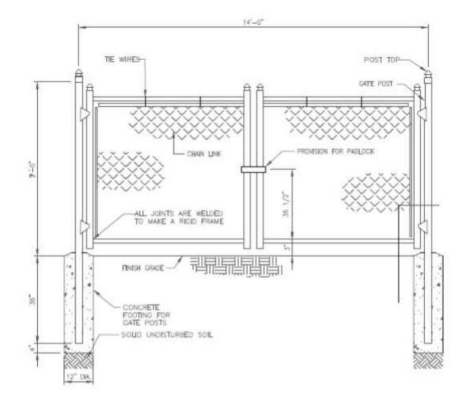
Plant Legend



EVERGREEN TREES					
JV	64	Juniperus virginiana	Eastern Redcedar	-	8' HT
Ю	61	llex opaca	American Holly	-	8' HT

Fence Details

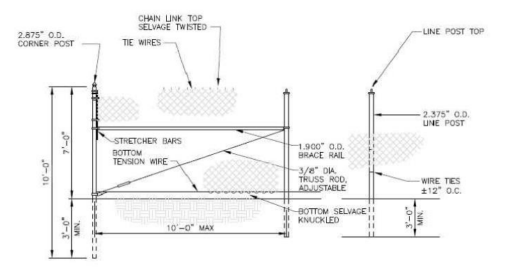
PROPOSED 7' HEIGHT SECURITY FENCE GATE DETAIL



NOTES:

- ALL CONCRETE USED FOR FOOTINGS SHALL BE PORTLAND CEMENT CONCRETE MIX NO. 2.
- INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- FINISH SHALL BE BLACK VINYL CLAD OR MATTE BLACK.
- 4. POST TOPS SHALL BE AS SELECTED BY OWNER.
- 5. REFER TO MANUFACTURER'S SPECIFICATIONS FOR ADDITIONAL INFORMATION.

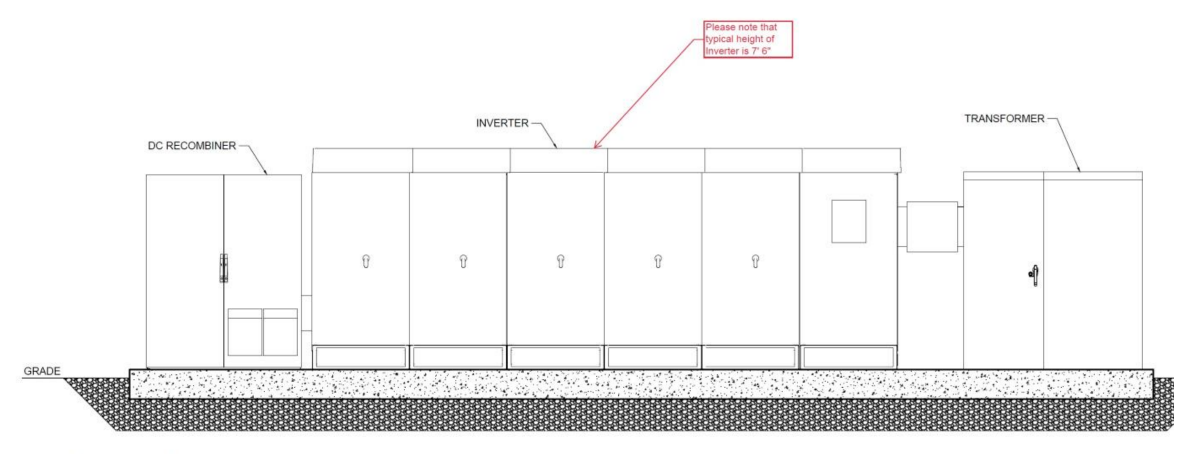
PROPOSED 7' HEIGHT SECURITY FENCE DETAIL



NOTES:

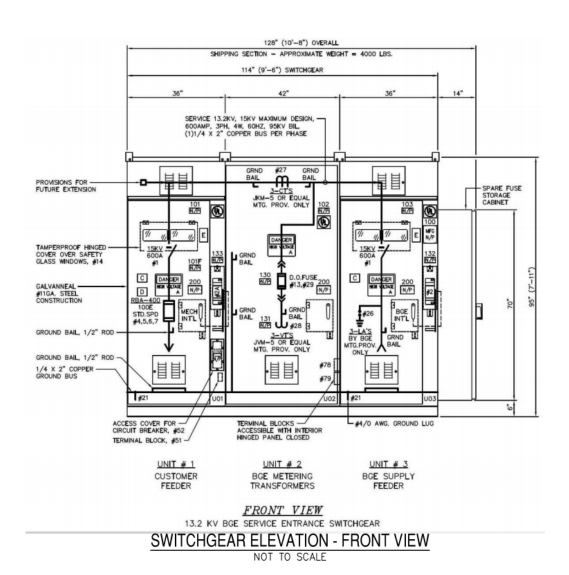
- INSTALLATION SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.
- 2. FINISH SHALL BE BLACK VINYL CLAD OR MATTE BLACK.
- 3. POST TOPS SHALL BE AS SELECTED BY OWNER.
- REFER TO MANUFACTURER'S SPECIFICATIONS FOR ADDITIONAL INFORMATION.

Elevation Details of Equipment



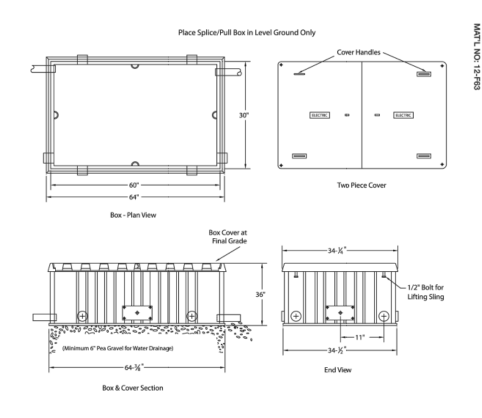
2 INVERTER PAD ELEVATION VIEW
E-511 SCALE: NTS

Elevation Details of Equipment



TRANSITION CABINET

NOT TO SCALE



8

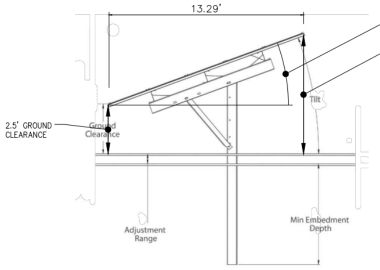
Splice/Pull Box

1/0

Cables

Only)

Solar Array Details



- 25° TILT

6.1' AT FLAT GROUND (BACK END CAN EXTEND TO HIGHER ELEVATIONS

SOLAR PANEL ELEVATION - SIDE VIEW

NOT TO SCALE



Additional Information Required for HAWP Application

• Total number of solar panels: 6,474

Annotated elevation drawings of solar array: See Slide 9

• Dimensions/details of above ground features: See Slides 5 thru 9

Total number of proposed tree removals: 0